

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

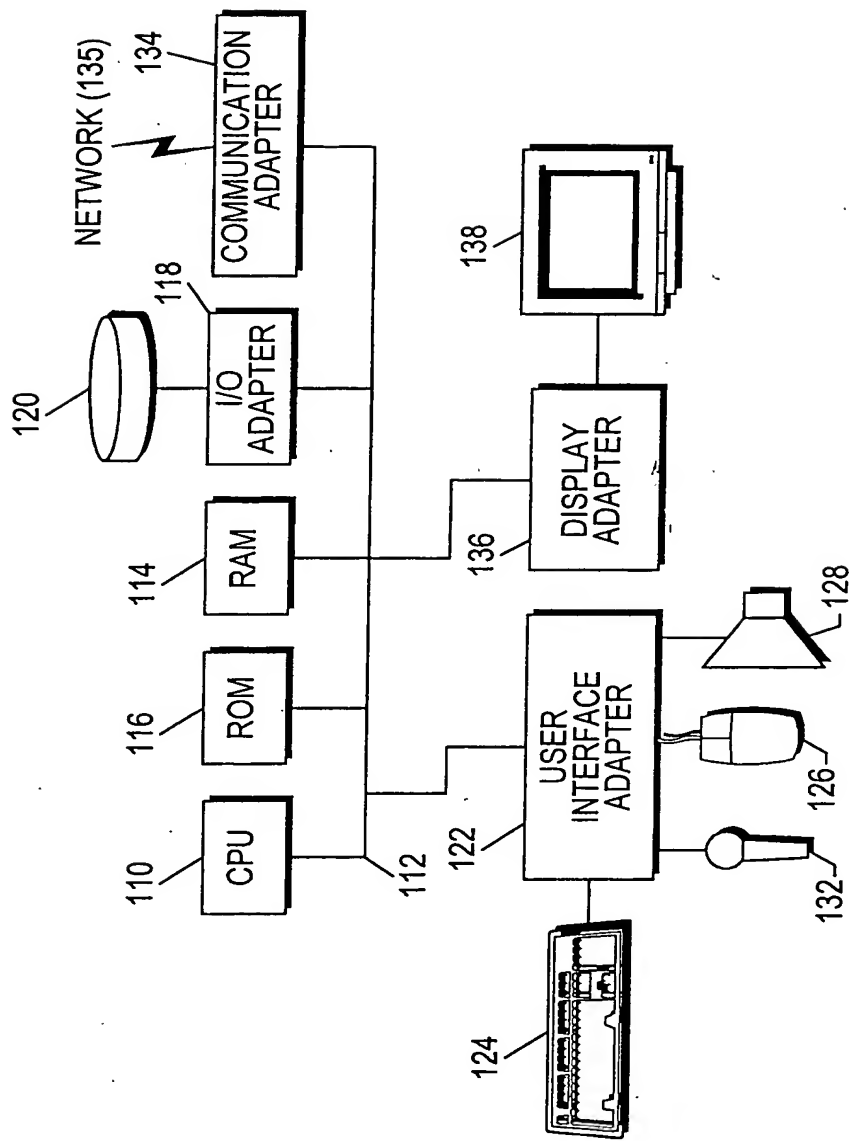


FIG. 1

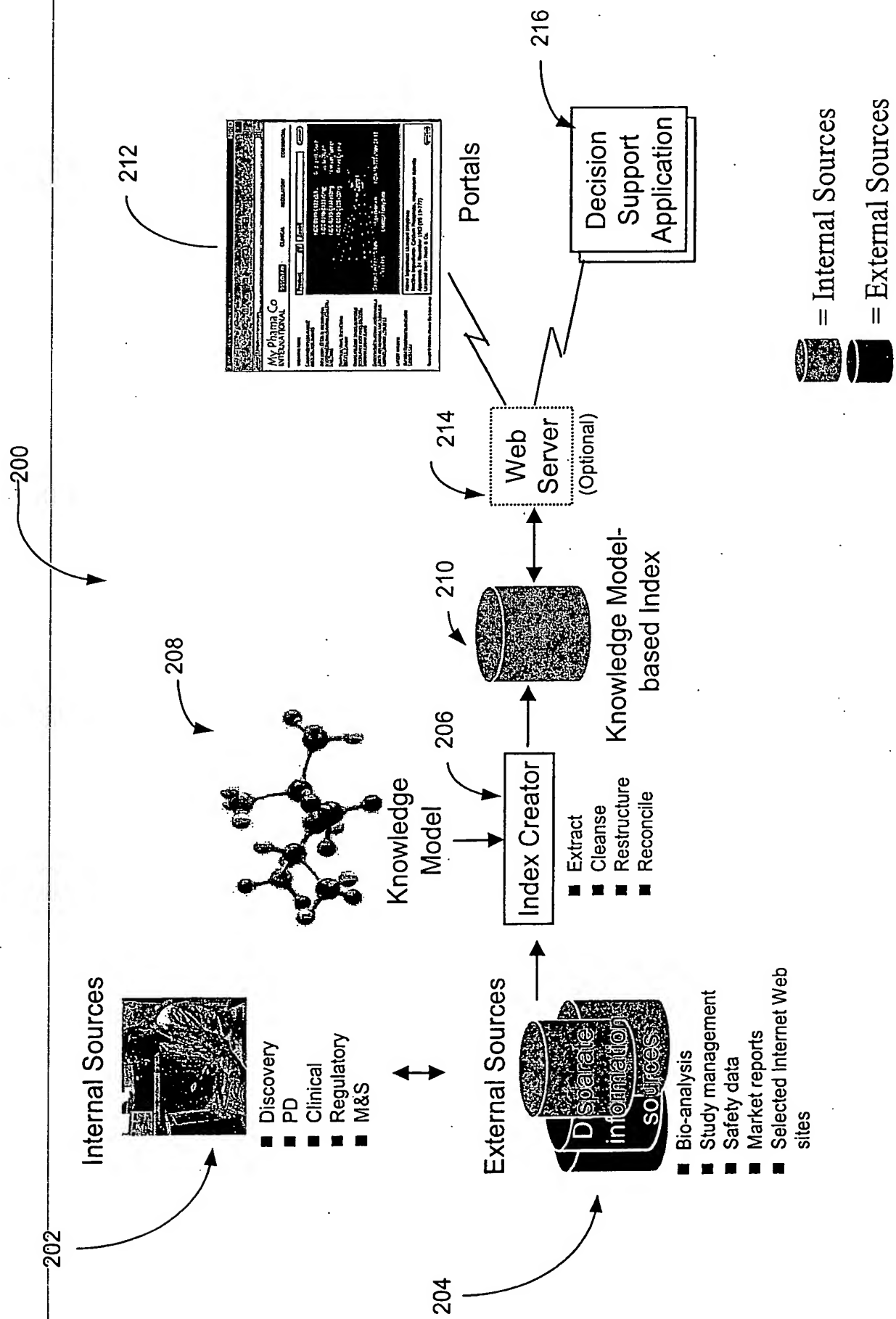


FIG. 2

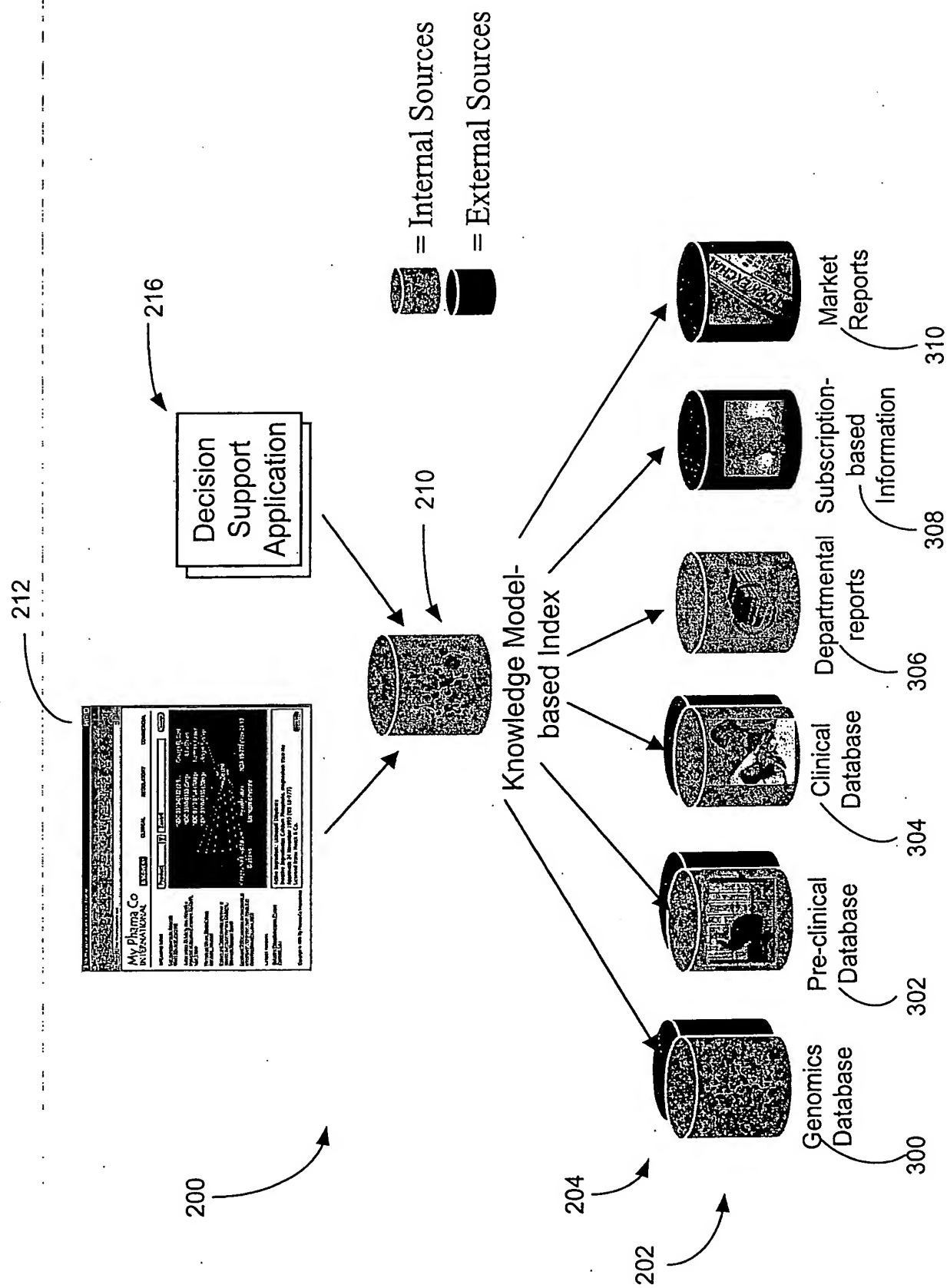
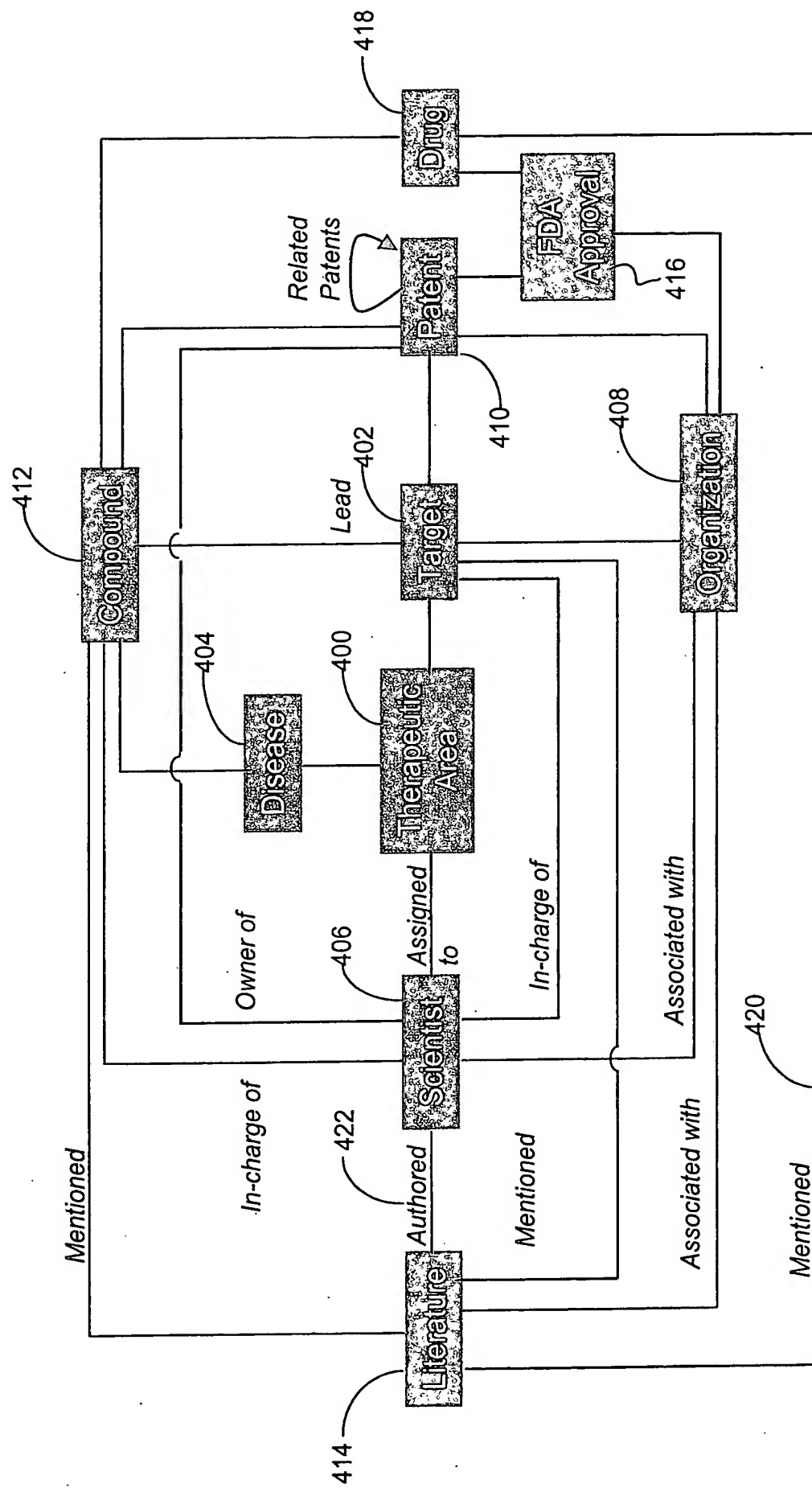


FIG. 3



45

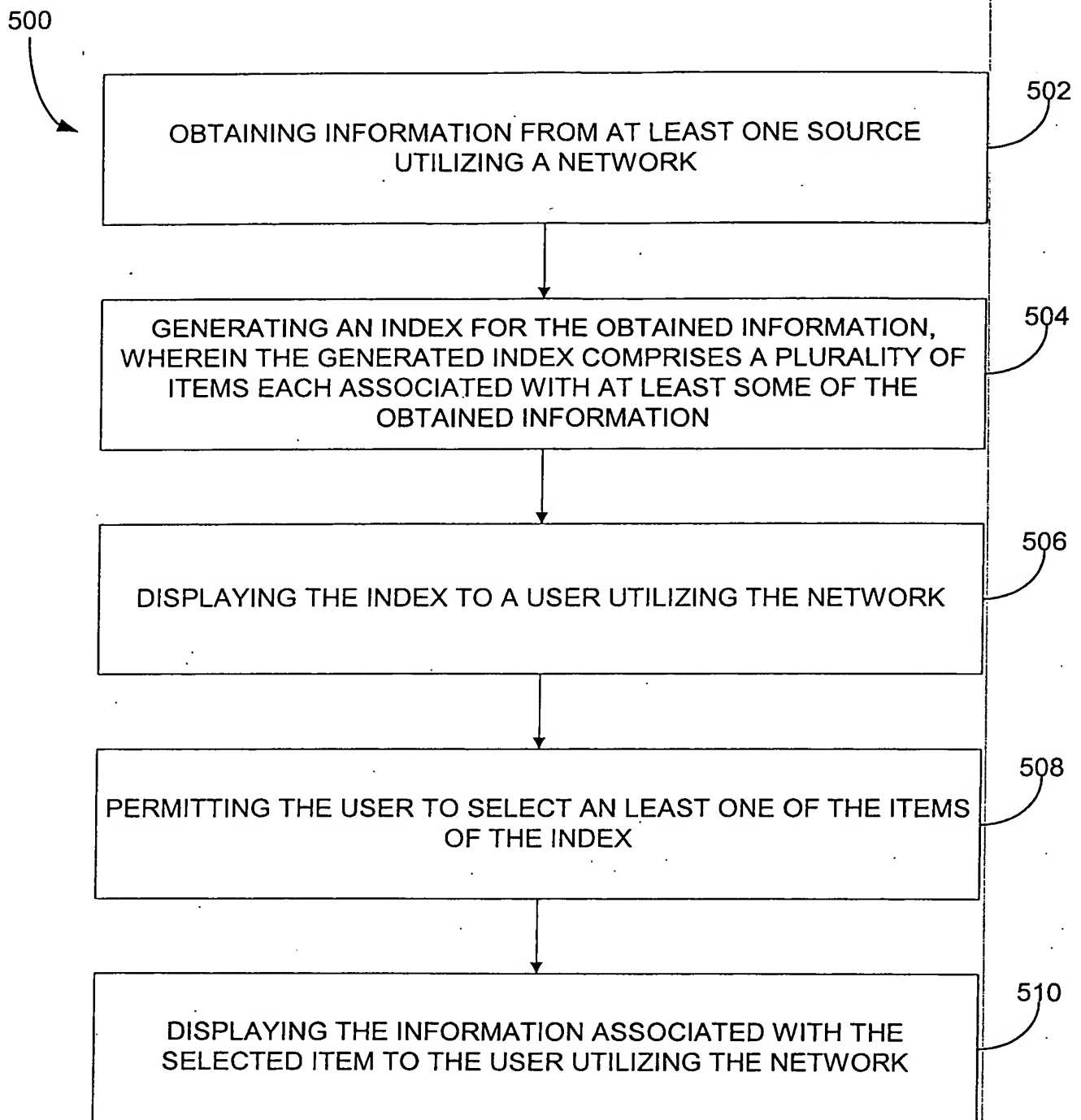


FIG. 5

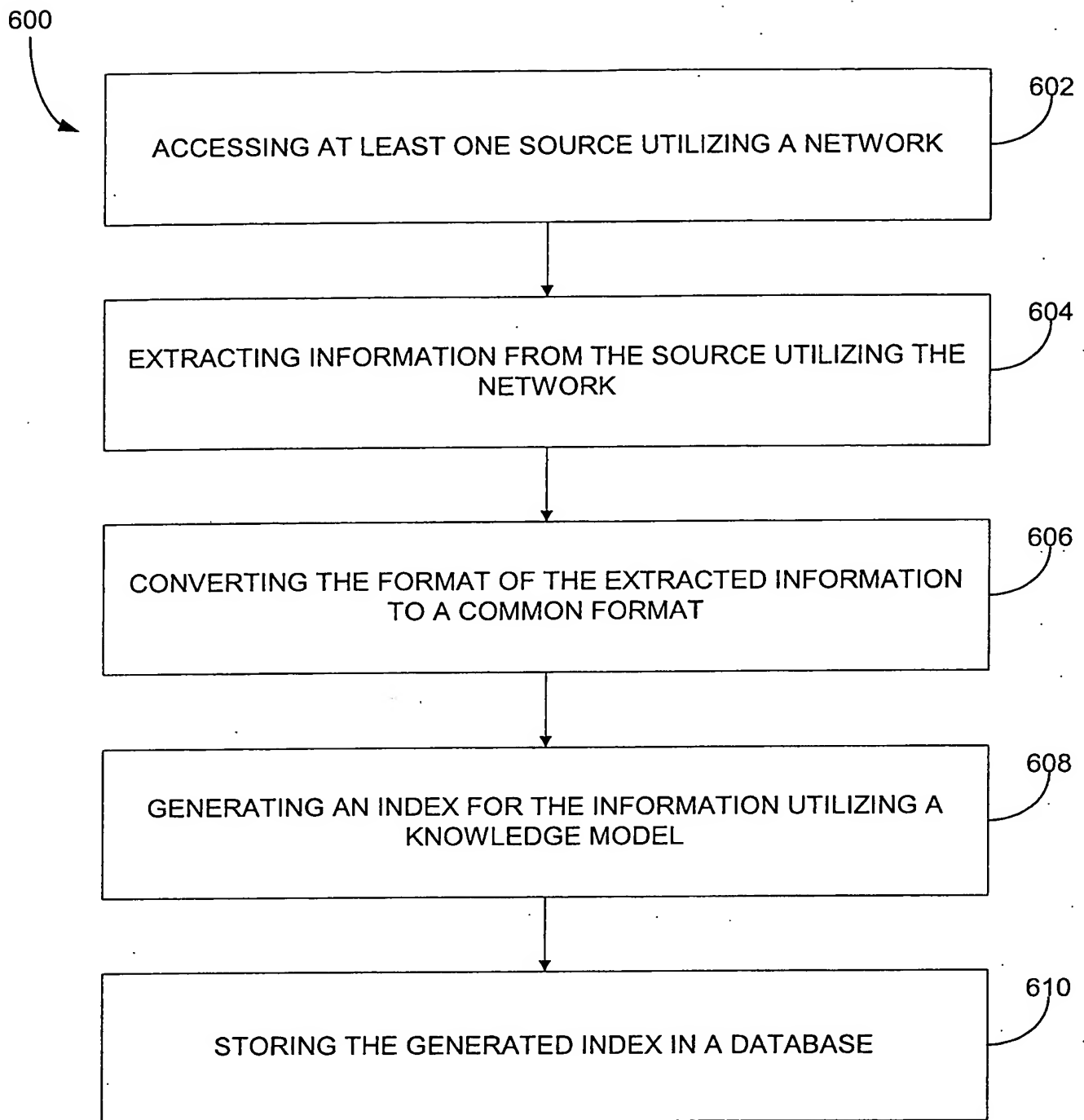


FIG. 6



Acme Pharmaceuticals

KDISCOVERER

700

User Name : 702

Password : 704

☒ Remember my user name and password

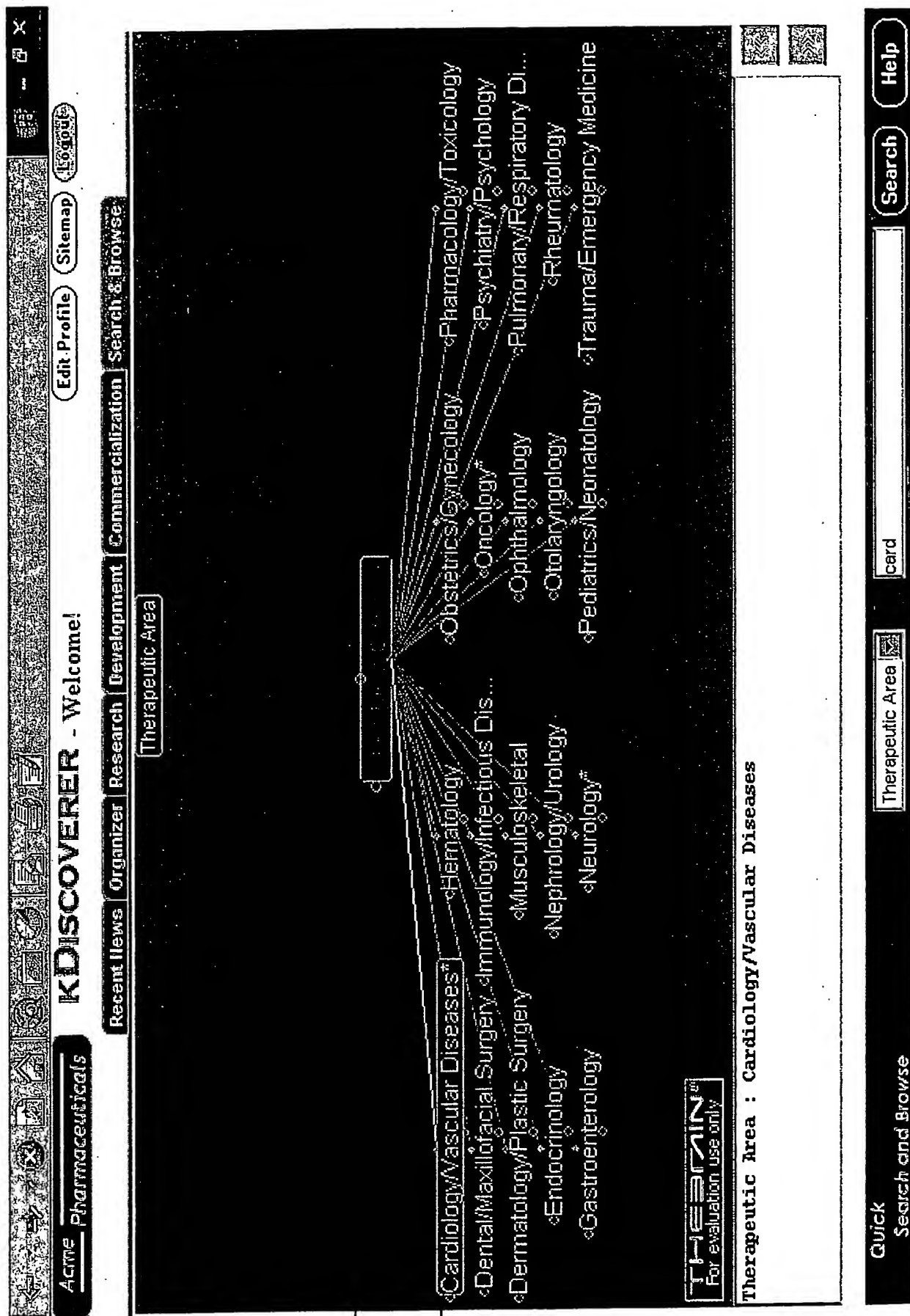
706

Login **New User**

If you forget your password, please call 1-800-PASSWORD.

Copyright (c) 1999 - Andersen Consulting LLP. All rights reserved.

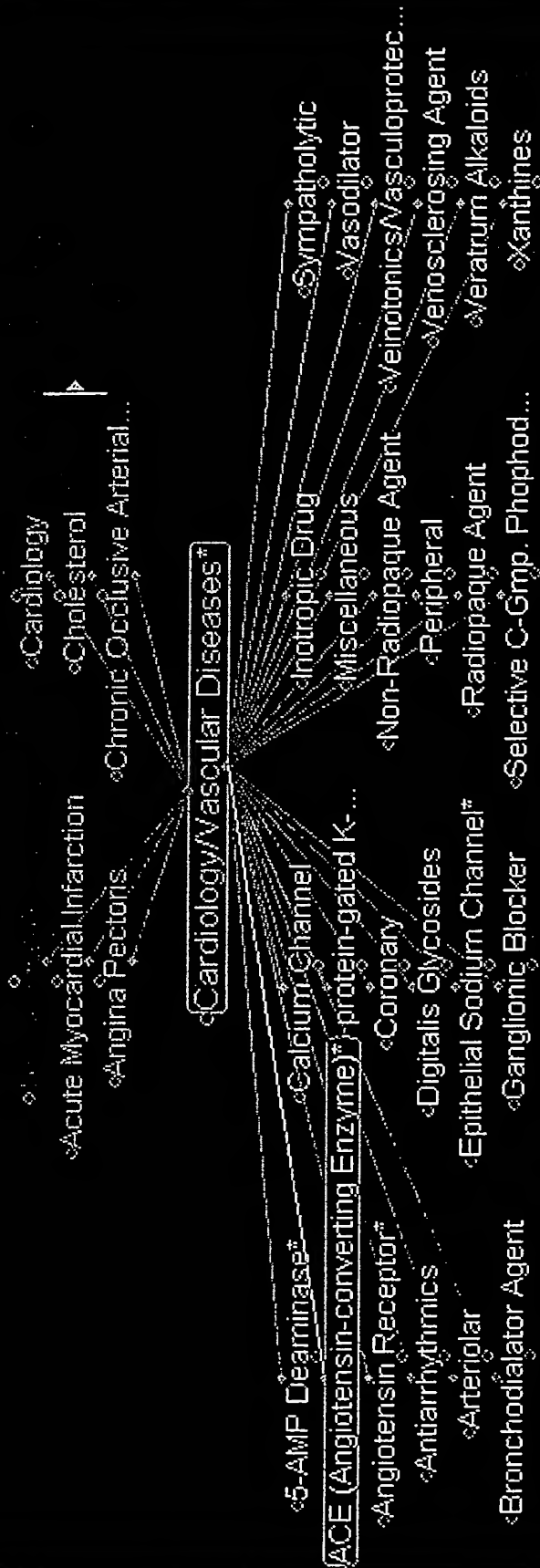
FIG. 7



Acme Pharmaceuticals **KDISCOVERER - Welcome!** [Edit Profile](#) [Sitemap](#) [Logout](#)

[Recent News](#) [Organizer](#) [Research](#) [Development](#) [Commercialization](#) [Search & Browse](#)

[Target](#)



Therapeutic Area : Cardiology/Vascular Diseases

Quick

[Search and Browse](#)

[Therapeutic Area](#)

card

[Search](#)

[Help](#)

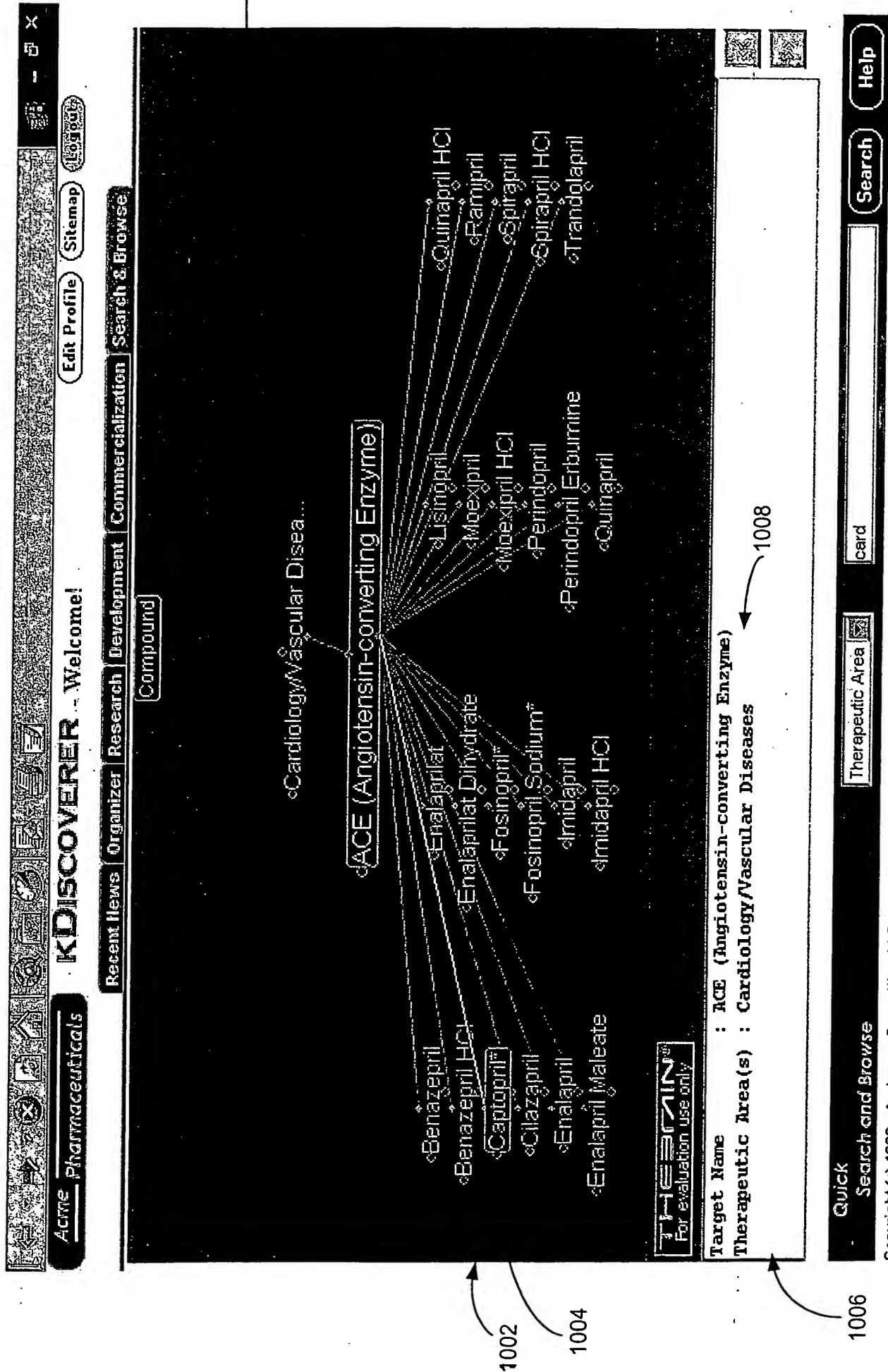


FIG. 10

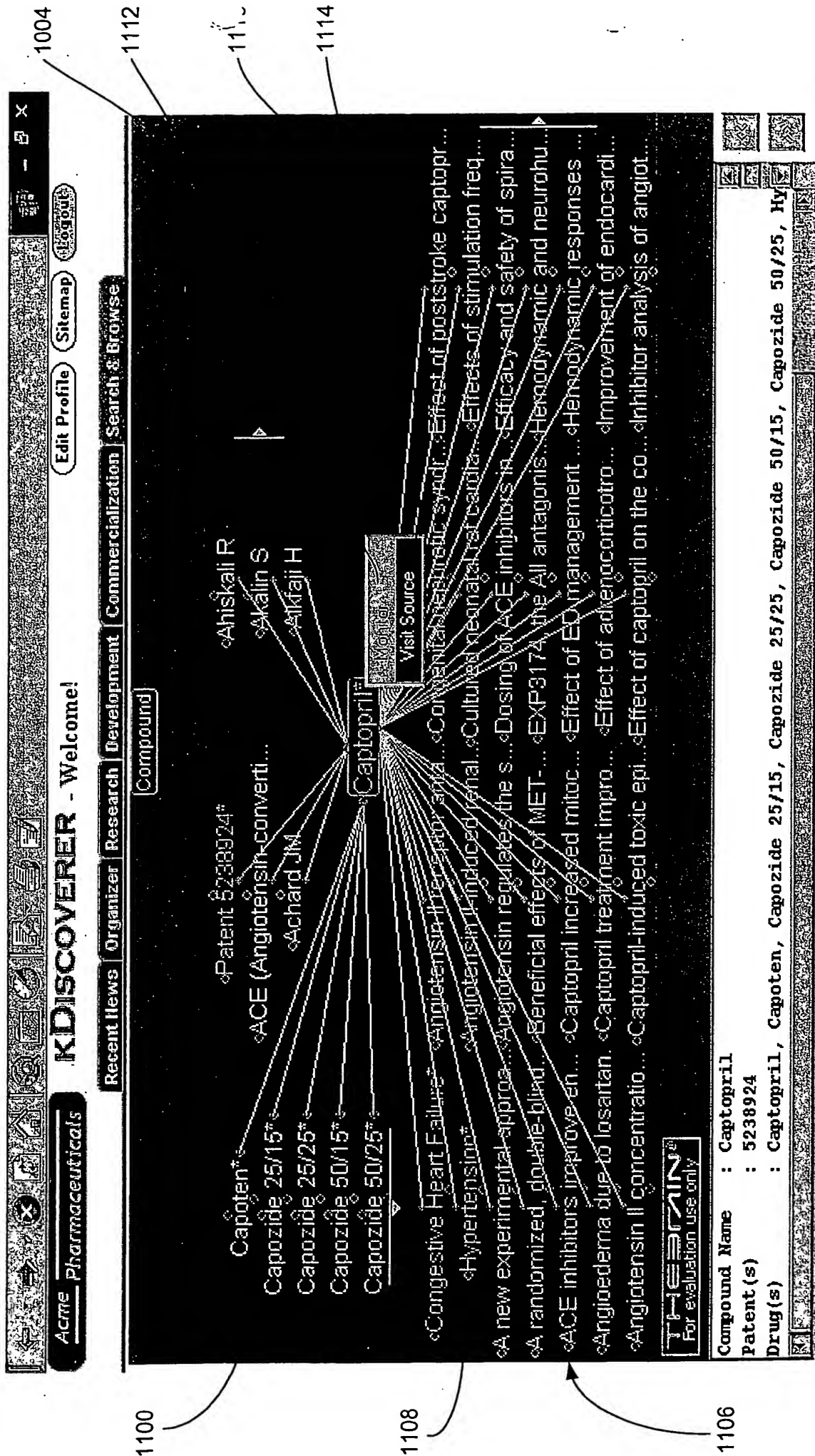


FIG. 11

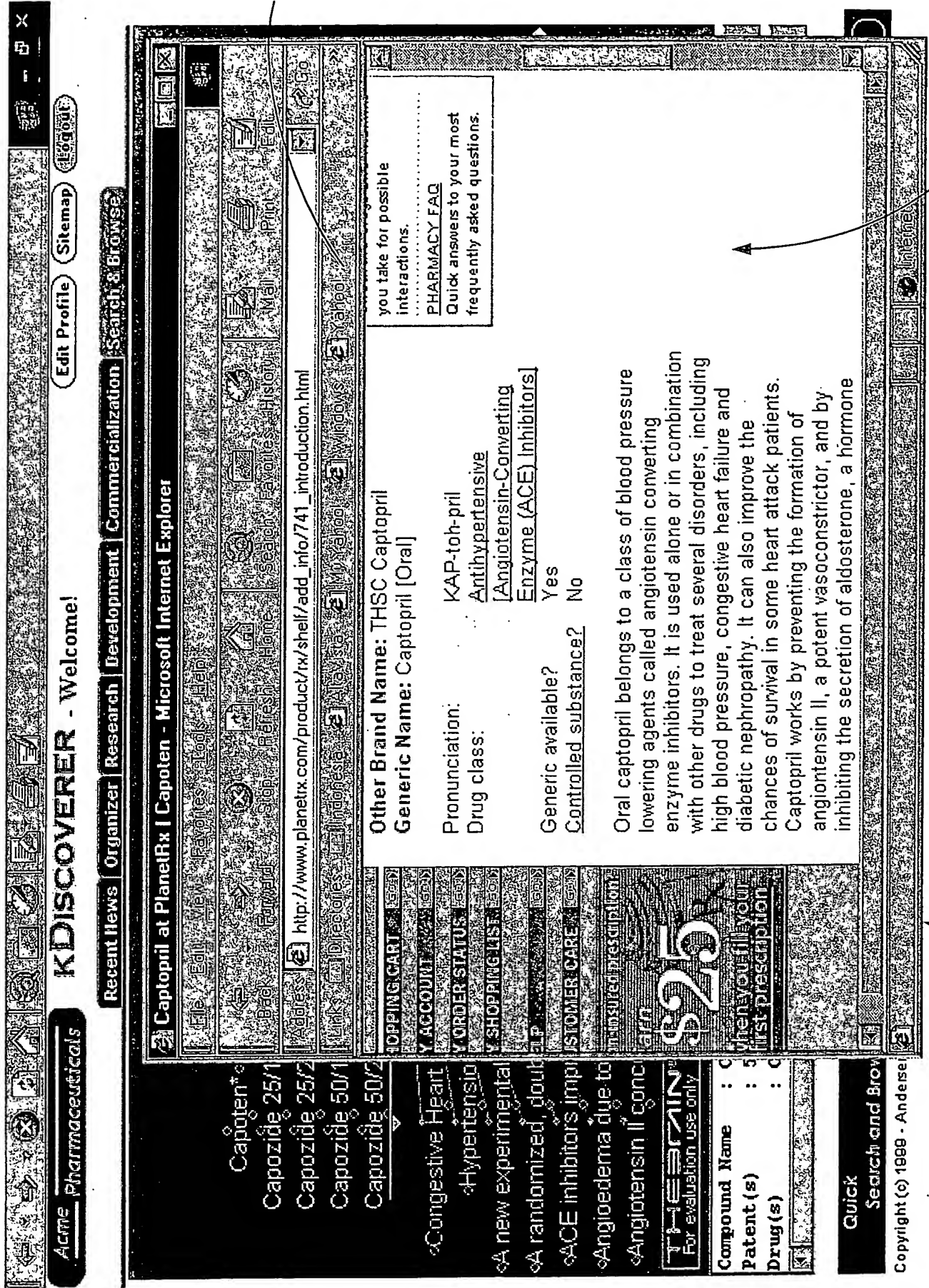


FIG. 12

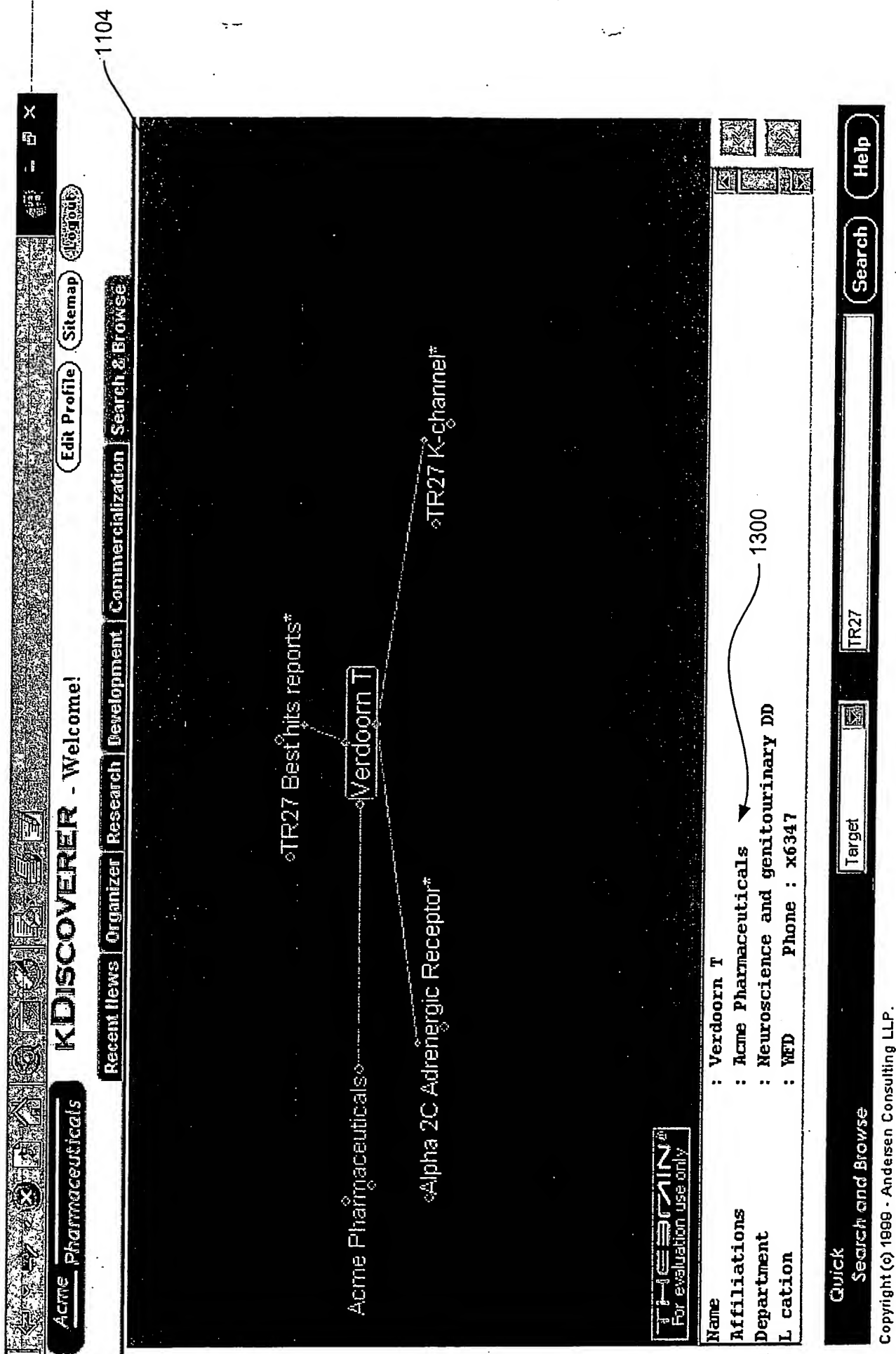


FIG. 13

1402

1404

1406

1114

Acme Pharmaceuticals **KDISCOVERER - Welcome!** **Logout**

Recent News **Organizer** **Research** **Development** **Commercialization** **Search & Browse**

Patent

Patent 4660291
Patent 5164402
Patent 5532246
Patent 5763454
Patent 5942519

«Bristol Myers Squibb»
«Merck»
«FDA 18343»
«Smith Ronald D.»

Patent 5238924
«Captgril»
Visit Source

THE SPRAIN[®]
For evaluation use only

Patent Number : 5238924
Exp. Date : AUG 24, 2010
Assignee : Merck

1116

1004

Quick Search and Browse **Therapeutic Area** **card** **Search** **Help**


1400

FIG. 14

1500

United States Patent: 5,238,924 - Microsoft Internet Explorer

File | Edit | View | Favorites | Tools | Help



US PATENT & TRADEMARK OFFICE

PATENT FULL TEXT AND IMAGE DATABASE

Help | Home | Boolean | Manual | Number | Order Copy | PTDLS

Hit List | Bottom | Shopping Cart | Order Copy

Images

United States Patent
Smith

5,238,924
August 24, 1993

Treatment of renal diseases with ace inhibitors

Abstract

There is disclosed the use of angiotensin converting enzyme (ACE) inhibitors to alter the progression of renal diseases by affecting intraglomerular hemodynamics and proteinuria, i.e., affecting blood pressure within the functioning, filtering tissue of the kidney and the quantity of albumin in the urine.

Patent 4680
Patent 5184
Patent 5582
Patent 5769
Patent 5942

FILED

For evaluation use only

Patent Number : 5
Exp. Date : R
Assignee : M

Quick Search and Browse

Copyright (c) 1999 - Anderson

1502

FIG. 15

1600

Acme Pharmaceuticals

KDISCOVERER - Welcome!

Recent News Organizer Research Development Commercialization Search & Browse

Edit Profile Sitemap Logout

1602

Monitored Items

Organizations

- Merck

Targets

- TR27 K-channel

Scientists

- Abisaskali R
- Smith Ronald D.

1604

Organizations

Merck

- FDA: 20560
- FDA: 20685
- Patent 4370829
- Alfuzosin is not associated with dermatomyositis.

Targets

TR27 K-channel

- Patent 4188390

Scientists

Abisaskali R

- The effect of losartan and captopril on glomerular basement membrane anionic charge in a diabetic rat model.

Search Database

1610

1612

1614

1608

Quick Search and Browse

Target

TR27

Search Help

Copyright (c) 1999 - Andersen Consulting LLP.

1618

FIG. 16

1620

1700

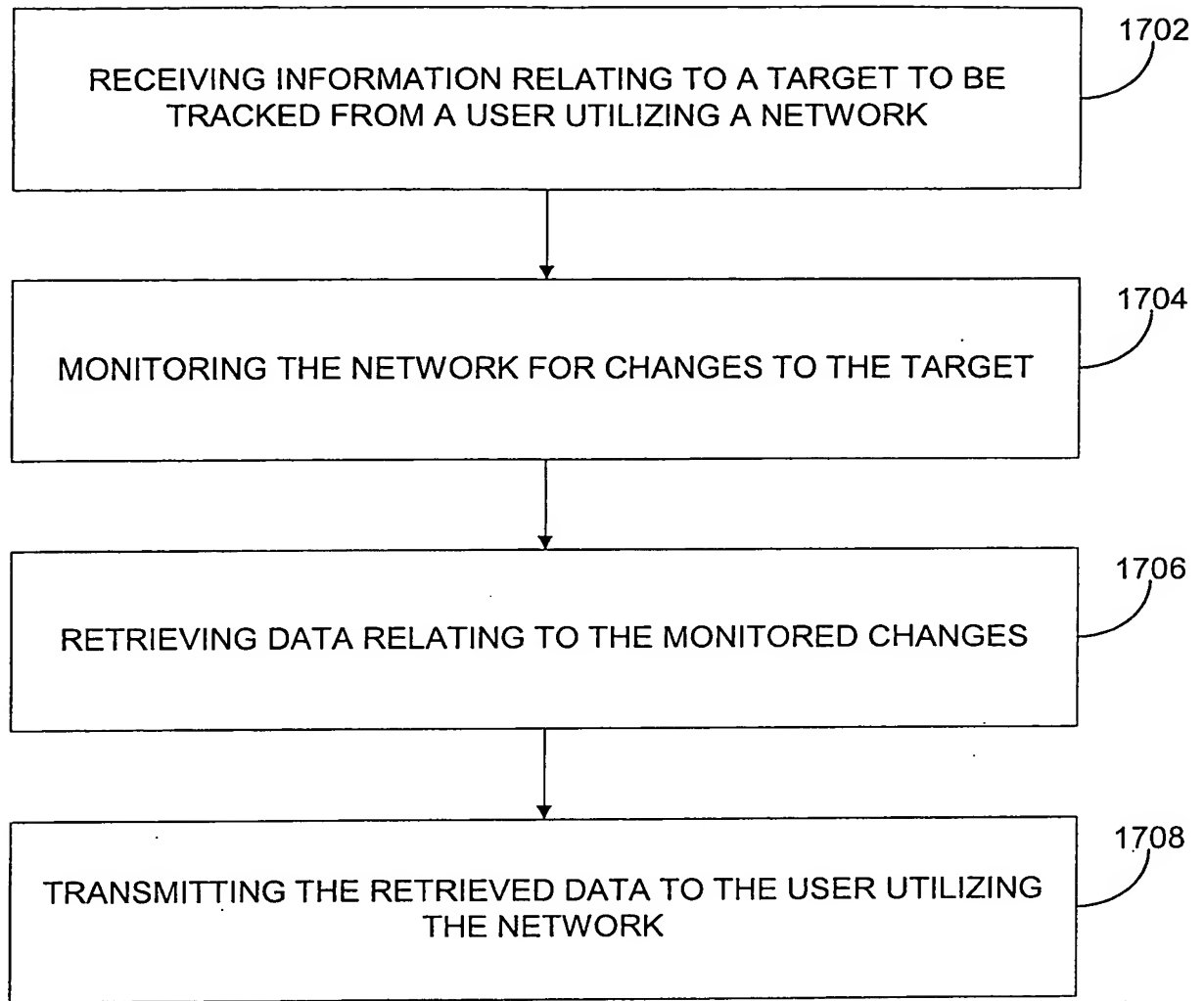


FIG. 17

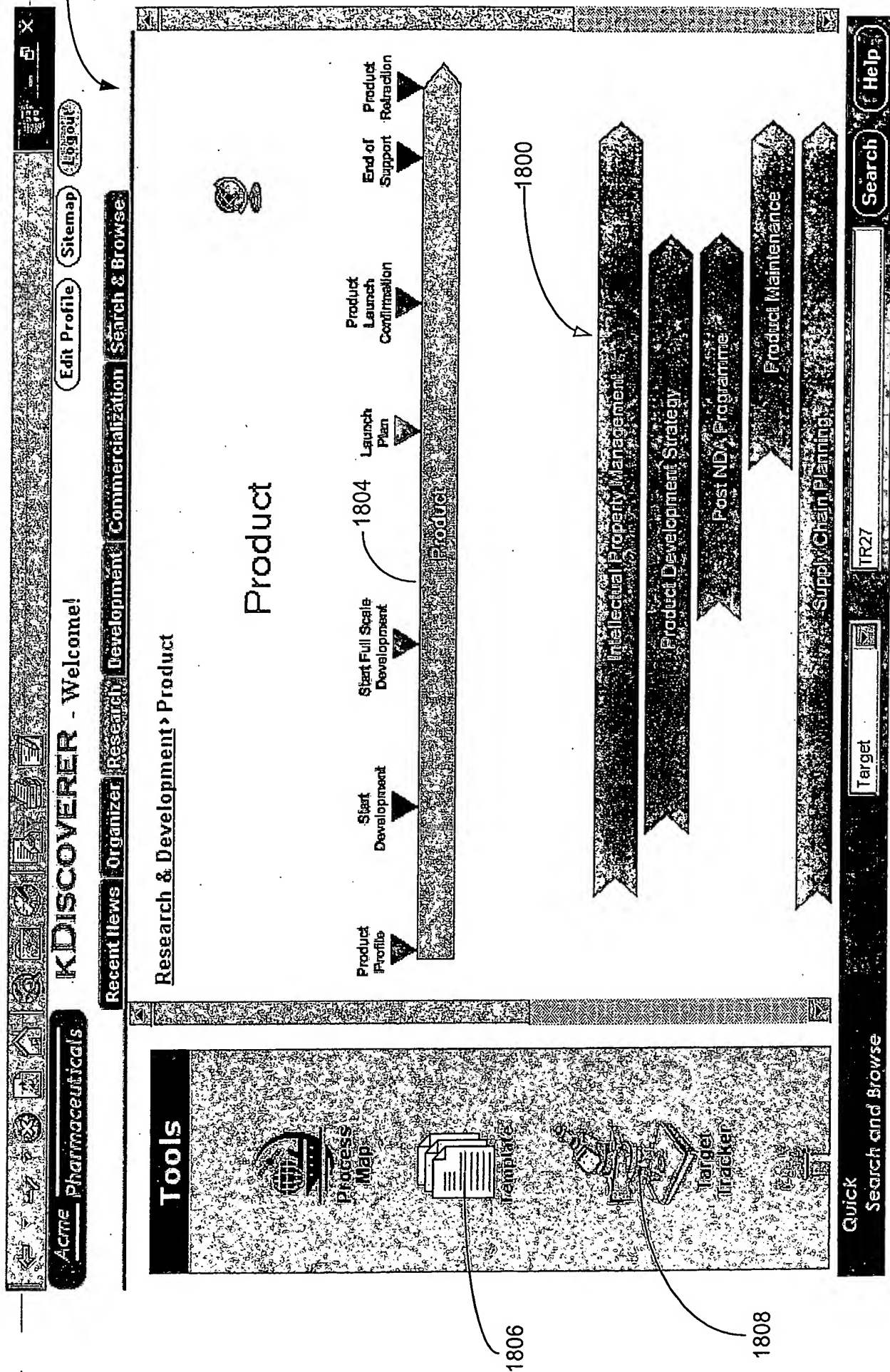


FIG. 18A

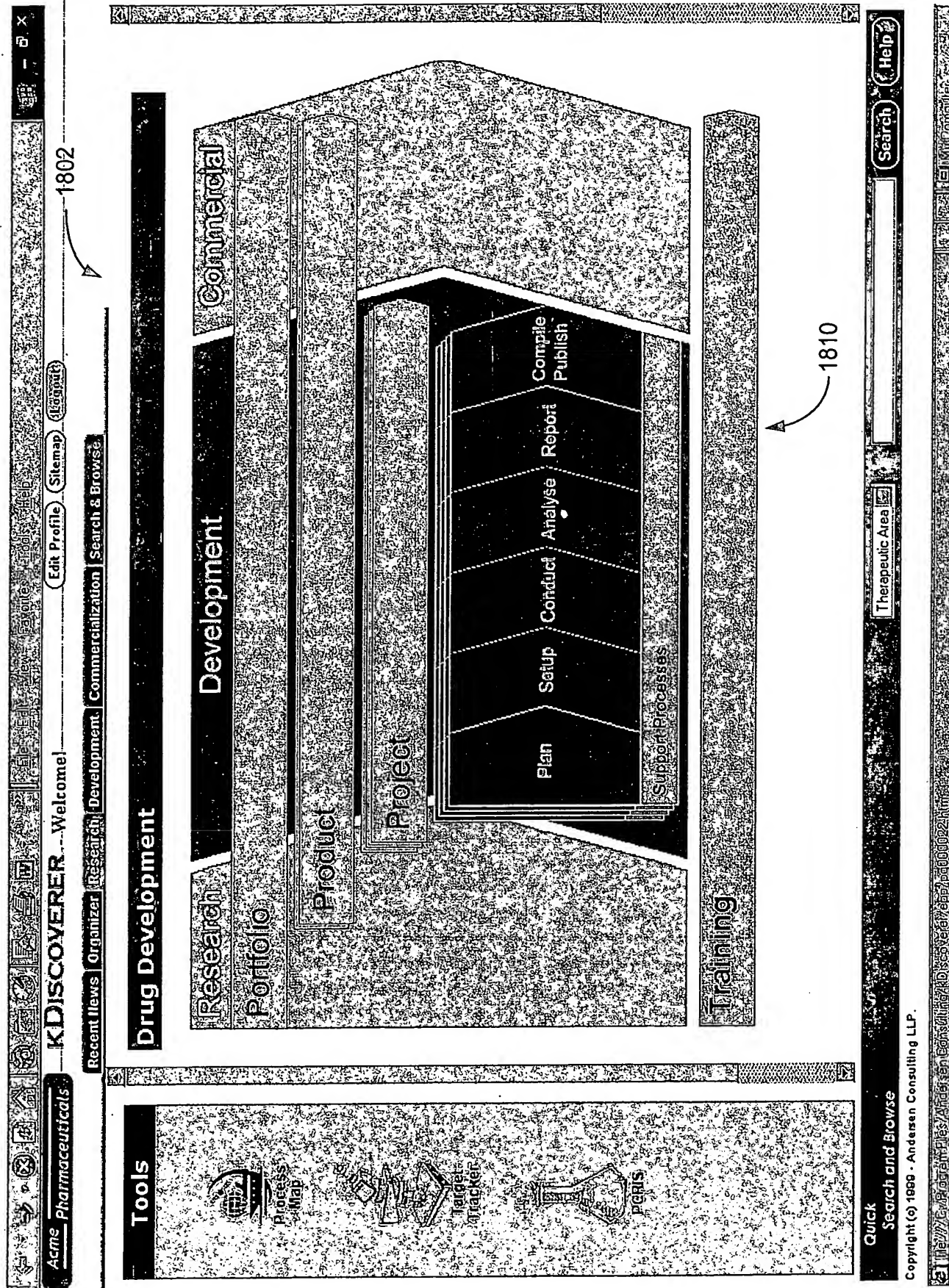


FIG. 18B

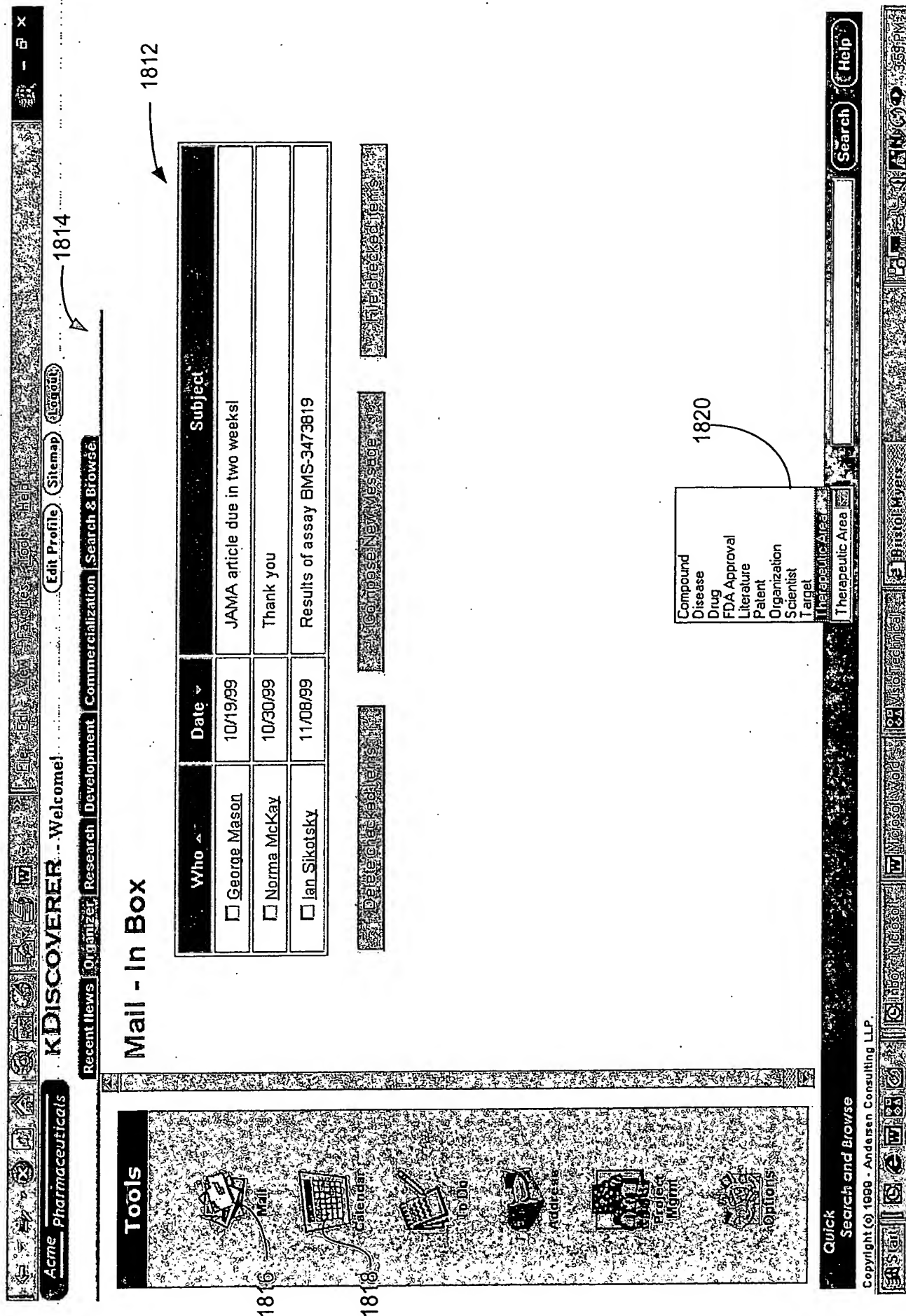


FIG. 18C

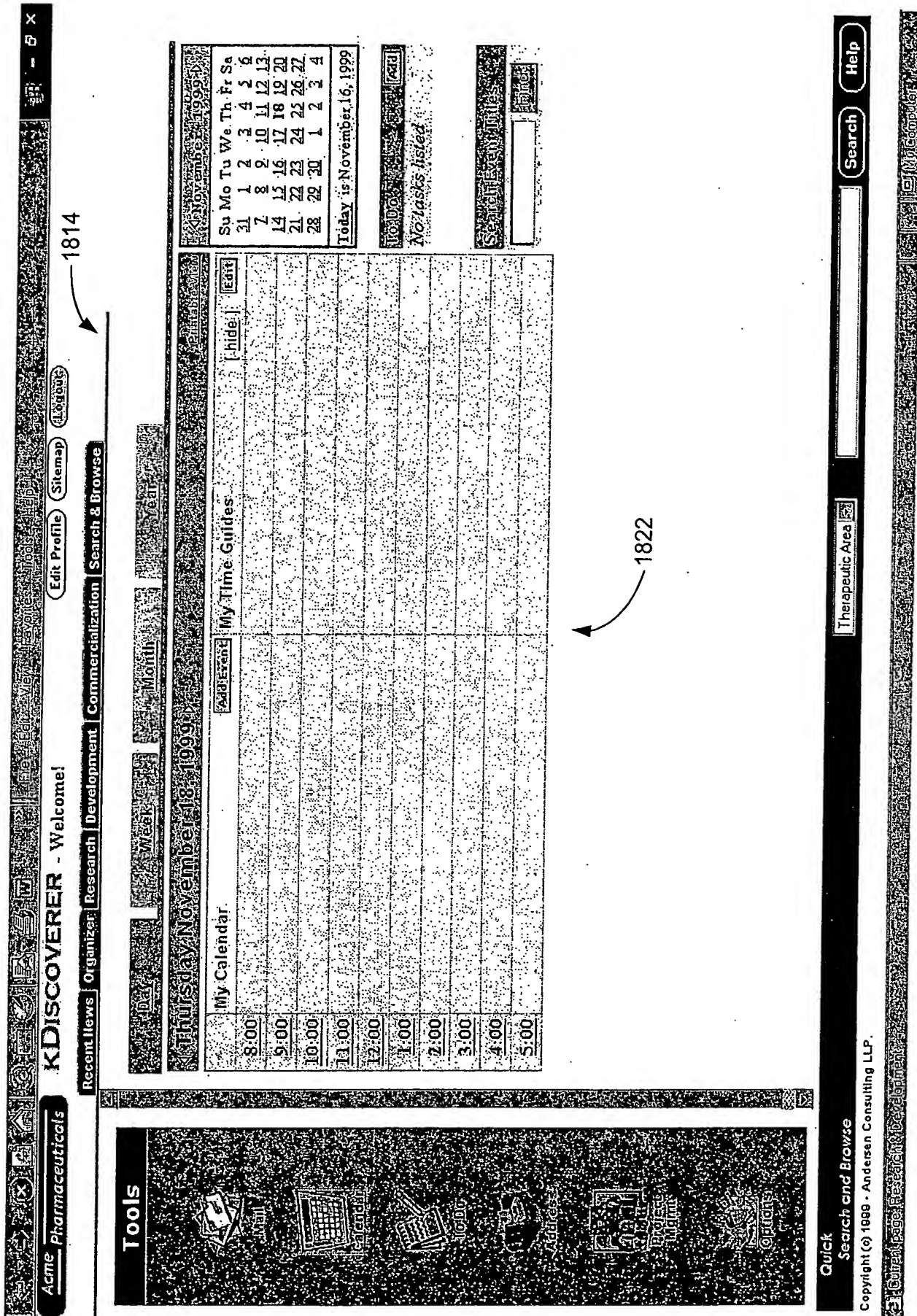
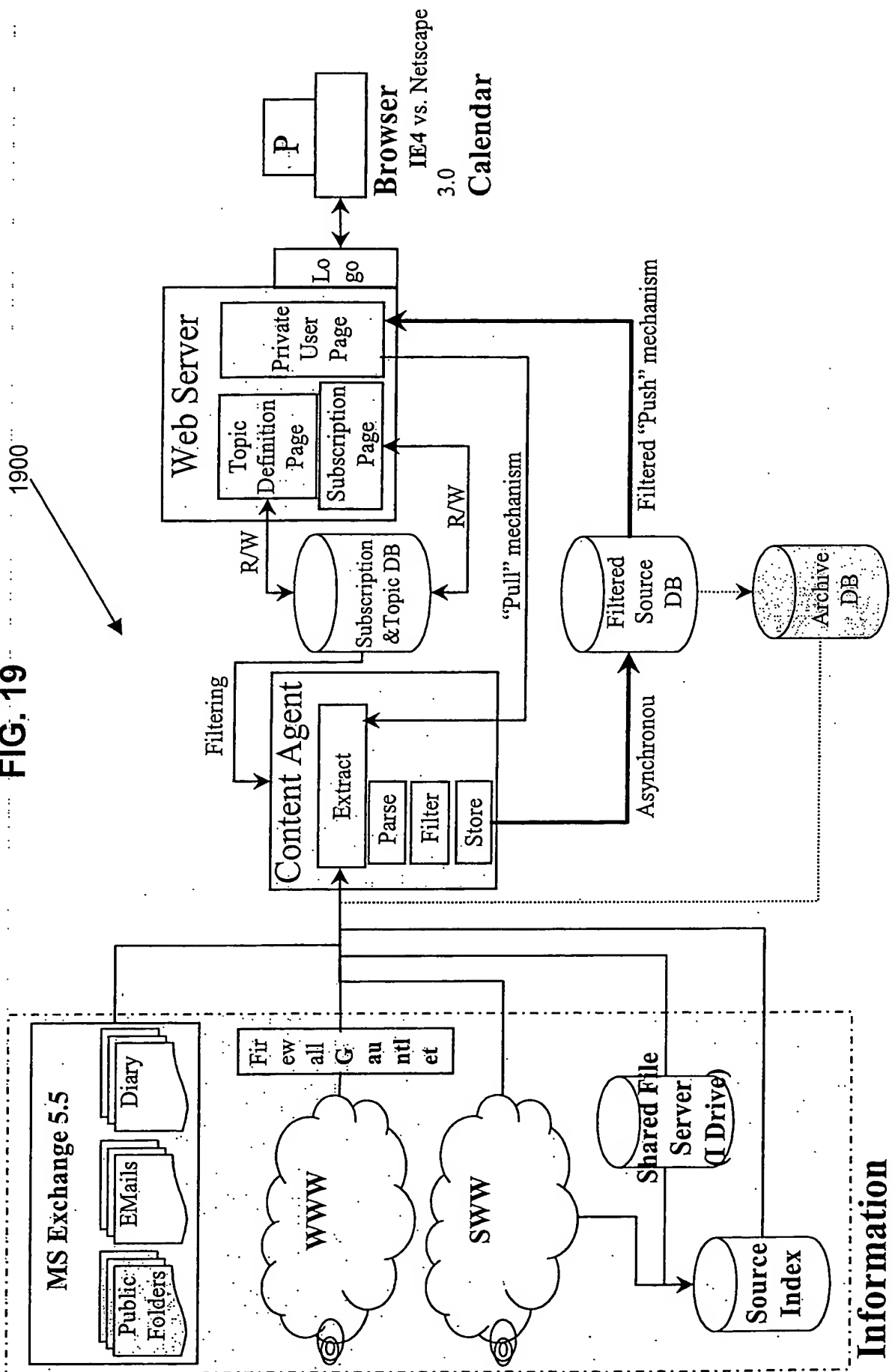


FIG. 18D

FIG. 19



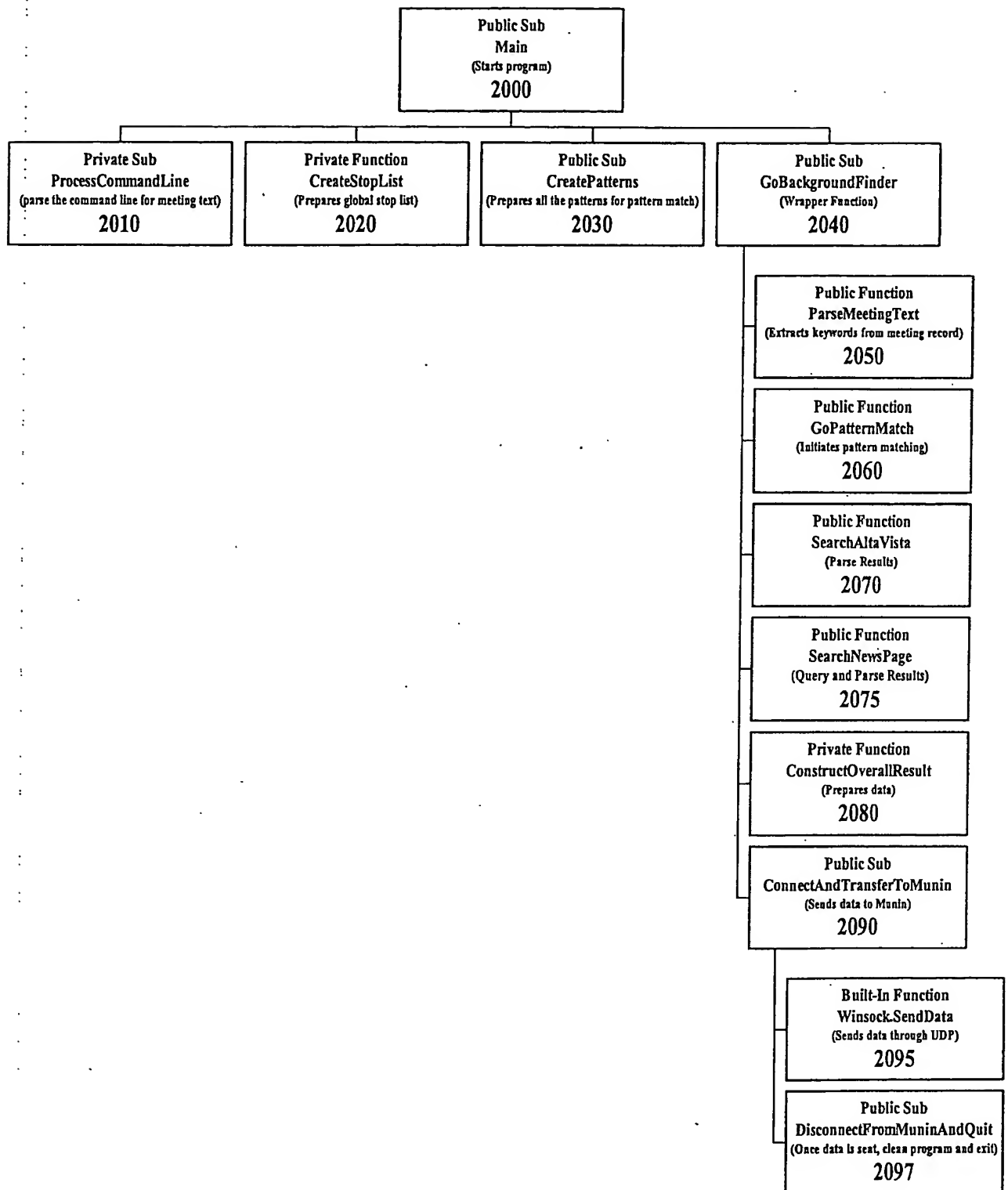


FIG. 20

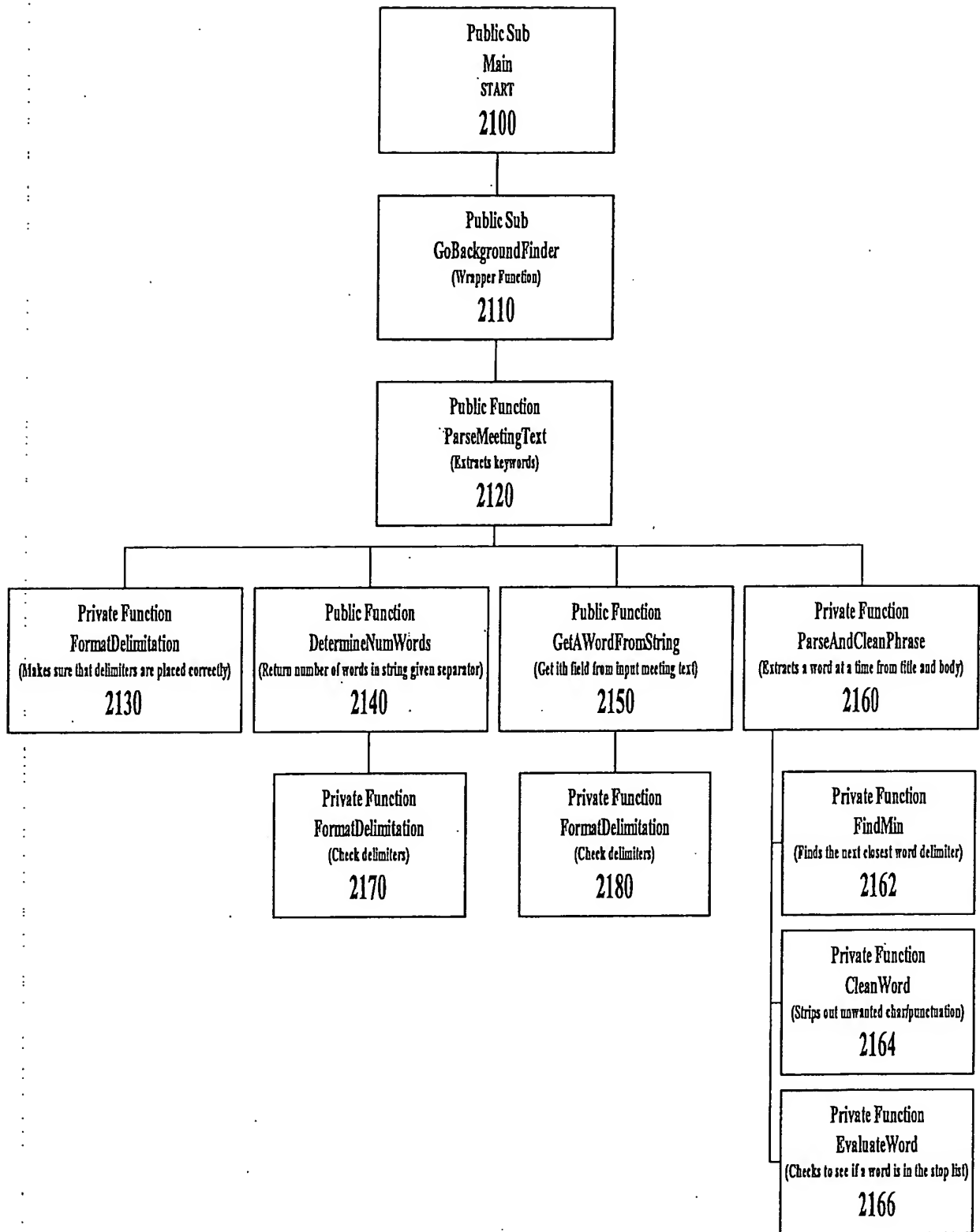


FIG. 21

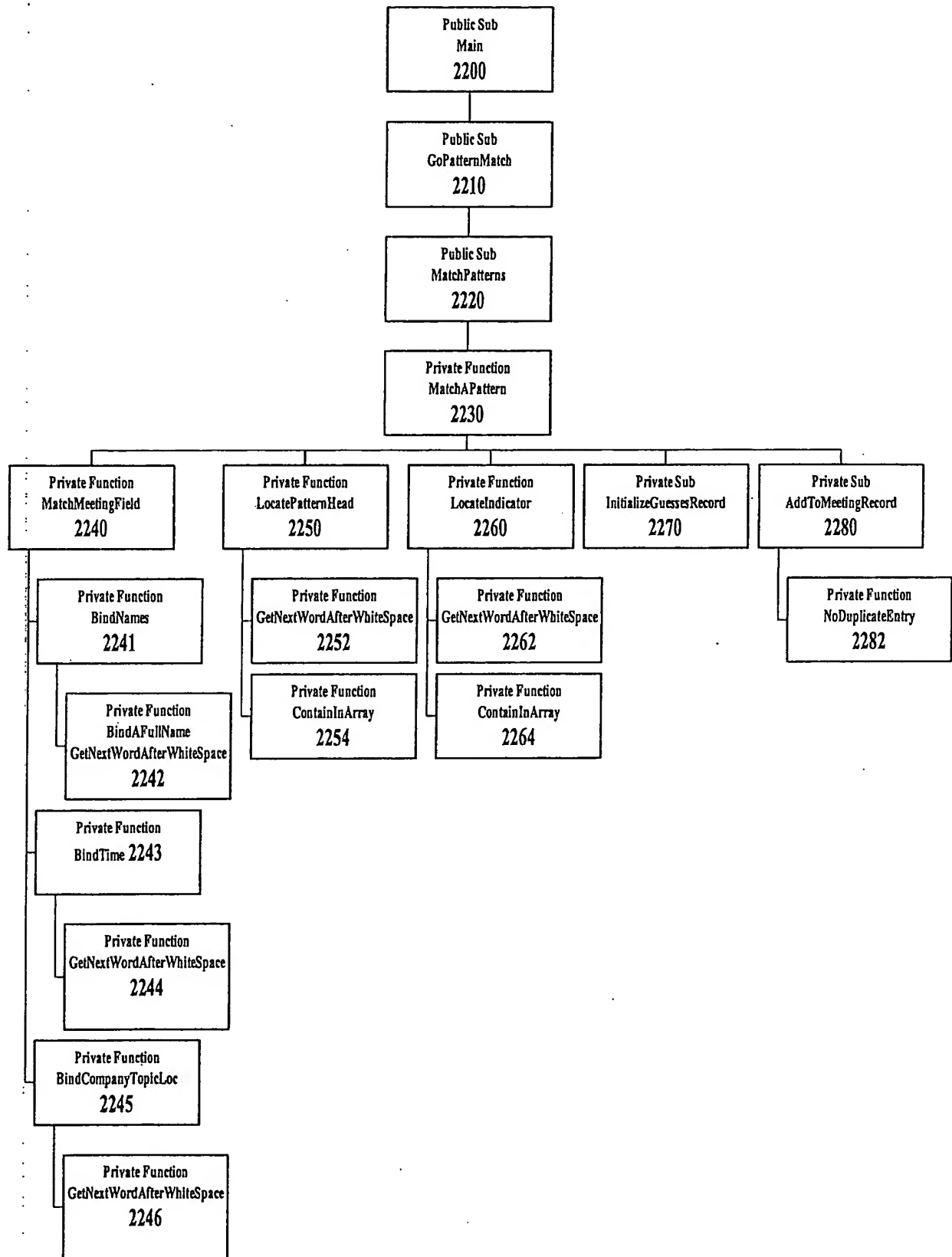


FIG. 22

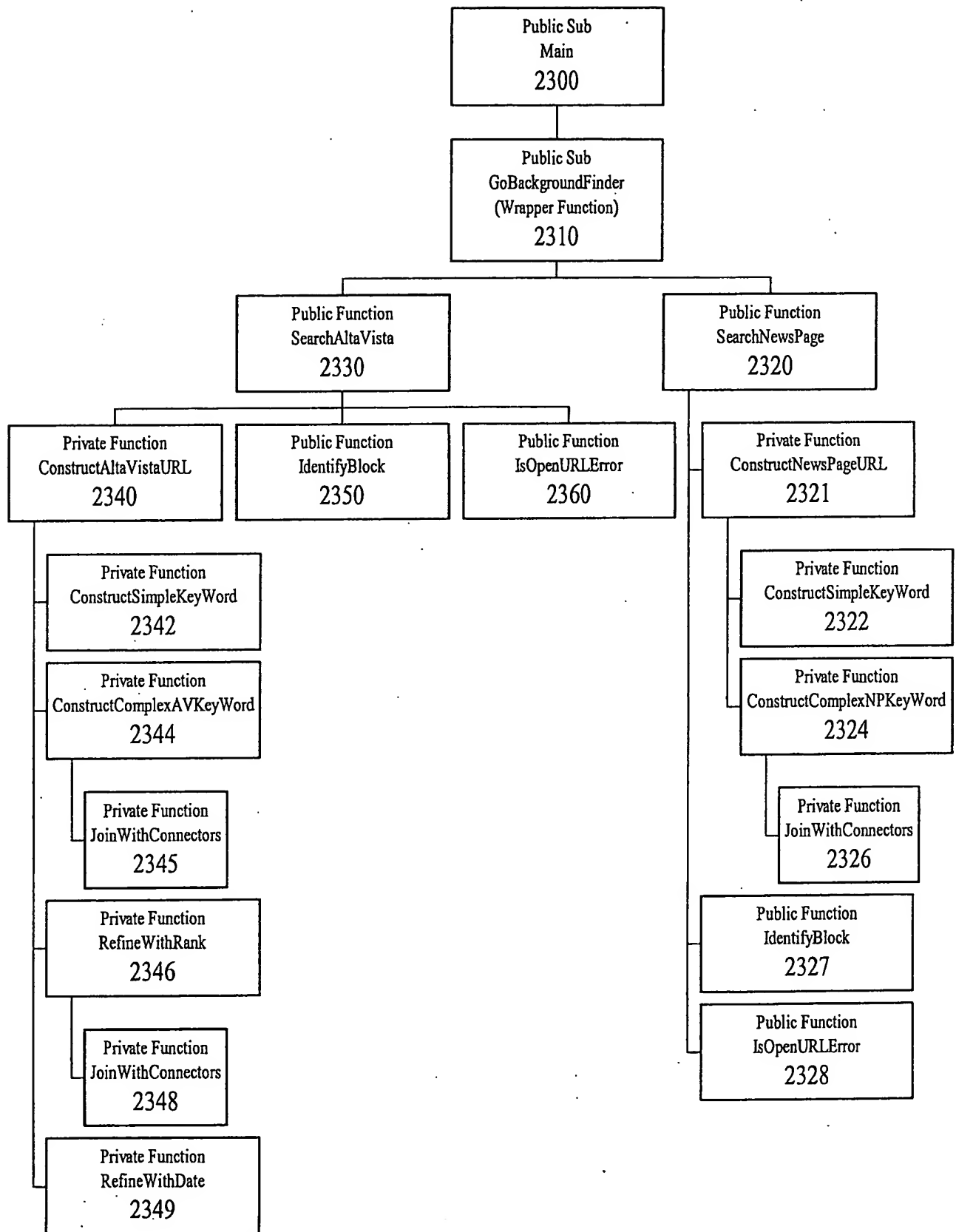


FIG. 23

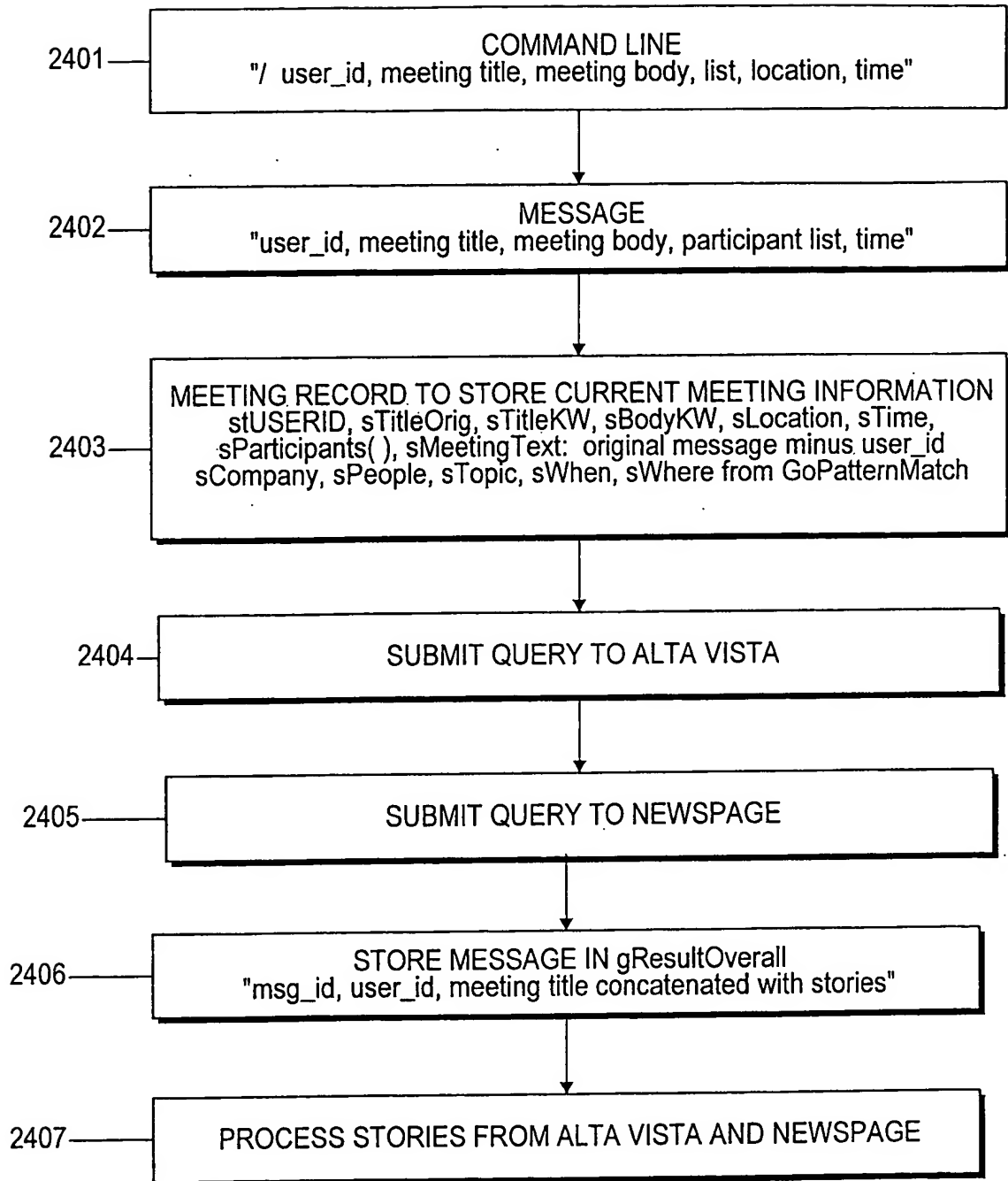


FIG. 24

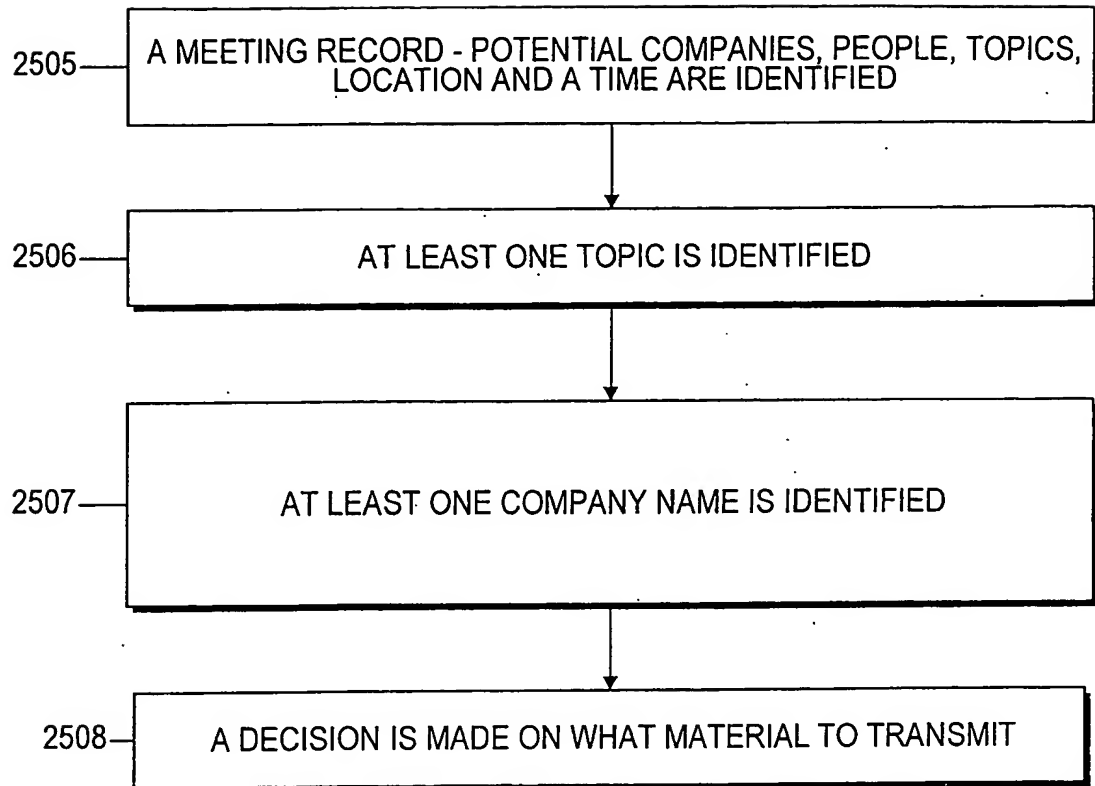


FIG. 25

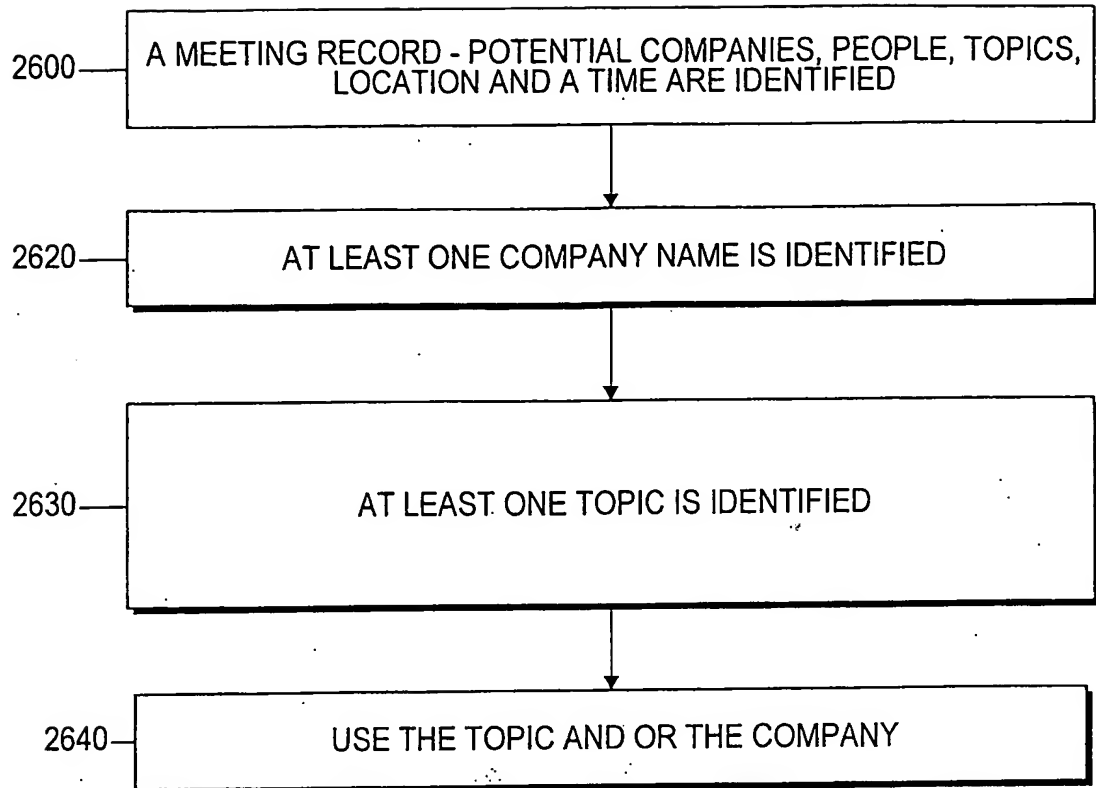


FIGURE 26